

AT-HOME CONNECTIVITY OPTIONS

TIPS & TRICKS



Personal Hearing Device Accessories

Connect to wireless/Bluetooth compatible devices

OTICON STREAMER PRO or CONNECT CLIP

www.oticon.com/support/wireless-listening/use-your-tablet-or-computer

www.oticon.com/support/how-to/use-connectclip

PHONAK ROGER SELECT, ROGER PEN, COMPILOT/COMPILOT II

<https://www.phonakpro.com/us/en/support/product-support/wireless-accessories.html>

www.phonak.com/us/en/hearing-aids/accessories/roger.html

COCHLEAR/RESOUND MINI MIC (2+)

<https://bit.ly/2R10FT2>

Telecoil

Compatible with any hearing aid with an active telecoil program set up by the child's audiologist

NOIZFREE INDUCTION EARHOOKS

<https://bit.ly/39x6HBh>



WILLIAMS SOUND NECKLOOP

www.amazon.com/Williams-Sound-001-Neckloop-Induction/dp/B0051PN3E4

CLEAROUNDS QUATRO NECKLOOP

www.harriscomm.com/clearsounds-quattro-4-0-adaptive-bluetooth-neckloop-system.html



Direct Audio Input (DAI) Cable

Compatible for hearing aids with audioshoes (available in monaural or binaural)

DIRECT AUDIO INPUT CABLE: www.amazon.com/Direct-Audio-Monaural-Hearing-Instrument/dp/B00IBMTVYK?

Bone Conduction Headphones

Important note: must have snug fit to work properly

AFTERSHOKZ BONE CONDUCTION BLUETOOTH HEADPHONES

Wired: <https://amzn.to/39xX9WO>

Wireless Standard size: <https://www.amazon.com/dp/B018XNGQOE>

Wireless Mini size: <https://amzn.to/2QWvKra>

Traditional Headphones

SINGLE-CHANNEL (MONO) HEADPHONES for unilateral HL/SSD

Earbud style: <https://amzn.to/2UO4jRp>

Headphone style: <https://amzn.to/2Ju7yrO>

STEREO HEADPHONES

Lightweight over-the-ear headphones: <https://amzn.to/2UAWKnB>

See <https://bit.ly/3bNlpVv> for guidance on effective use of traditional headphones.

Wireless/Wired Speakers

May be used near the child in a small quiet environment to increase volume when other options are unavailable

Wireless: <https://amzn.to/2wTuU7J>

The links provided are examples; additional options may be available.

Contact your audiologist to ensure compatibility. Center audiologists are available for consultation and troubleshooting.



www.cdhhe.isdh.in.gov